

REMCOR, Inc. • 701 Alpha Drive • P.O. Box 38310 • Pittsburgh, PA 15238-8310 • 412-963-1106

August 26, 1988

Project No. 88548

Mr. Charles Conrad Star Rt. Box 5 Bally, PA 19503

Subject:

Domestic Well Analytical Results From
Samples Collected Pursuant to the
Remedial Investigation of the
Bally Engineered Structures Site
Bally, Pennsylvania

Dear Mr. Conrad:

As you are aware, Remcor, Inc. (Remcor), an environmental consulting firm from Pittsburgh, is conducting an evaluation of ground water contamination in the Borough of Bally. This work is being performed in accordance with requirements of the U.S. Environmental Protection Agency (EPA) and the Pennsylvania Department of Environmental Resources (PADER).

In December 1987 or January 1988, you had permitted us to collect a sample from your well. We have since analyzed the samples and compiled the results. The purpose of this letter is to provide you with a copy of these results.

The samples were all analyzed for the volatile organic compounds (VOCs) identified on EPA's target compound list. All of these VOCs are listed on the accompanying "Volatile Organics Analysis Data Sheet." With reference to the data sheet, the "CAS No.", or Chemical Abstracts Service Number is merely a standard numerical designation for each of the VOCs identified by its scientific name under the heading "Compound". All concentration units are reported in terms of micrograms of the VOC per liter of sample ( $\mu g/k$ ), also often referred to as "parts per billion." Data qualifiers are reported under the "Q" column. Of importance here is the qualifier "U", which means that the VOC analyzed for was not detected at the level shown under the concentration column, which is the limit of analytical detection (the lowest concentration that the instrumentation can identify in the sample). The analytical instrumentation detected no contamination in the sample drawn from your well.

200586

We appreciate the opportunity to have sampled your well and trust that this letter adequately explains the results. A copy of these results has been forwarded to both the EPA and the PADER. Should you have any specific questions about the analyses, you may contact either Remcor or the EPA Project Manager, Ms. Patricia Tan (215/597-3164).

Very truly yours,

Jahn George

Project Manager

cc: (w/att)

Ms. Patricia Tan, EPA Region III

Mr. Thomas Sheehan

Pennsylvania Department of Environmental Resources

Bureau of Solid Waste Management

200087

## VOLATILE ORGANICS ANALYSIS DATA SHEET

Charles Courad
EFA SAMPLE NO

Lab Name: NUS HOUSTON' NUS Contract: NUS :

Lab Code: NUS-FGH Case No.: <u>FEMCOR</u> SAS No.: \_\_\_\_\_ SDG No.: <u>CCC</u>

Matrix: (soil/water) WATER Lab Sample ID: 18010143

Level: (low/med) LOW Date Received: 01/06/88

% Moisture: not dec. \_\_\_\_ Date Analyzed: 01/10/88

Column: (pack/cap) PACK Dilution Factor: 1.00

	CAS NO.	COMPOUND	CONCENT			· - ·			ធ	
!				ž				1		,
:	74-87-3	-Chloromethane	•	•			10			1 1
i	74-83-9	-Bromomethane		, !				: U		•
į	75-01-4	-Vinyl Chloride		·!				10		i
•	75-00-3	-Chloroethane		'				10		•
:	75-09-2	-Methylene Chloride		'			5	10		;
•	67-64-1	-Acetone		·!			10	: U		·
i	75-15-0	-Acetone -Carbon Disulfide					5	וו		!
i	75-35-4	-1,1-Dichloroethens		·;			5	; U		•
į	75-35-3	-1,1-Dichloroethane	· <del></del>	·			5	: U		:
i	540-59-0	-1,2-Dichloroethene	(total	1) !			5	10		!
į	67-66-3	-Chloroform_		· /;			5	Ιυ		į
•	107-06-2	-1,2-Dichloroethane	· · · · · · · · · · · · · · · · · · ·		*		5	10		į
i	78-93-3	-2-Butanone	····	·			10	U		
ì	71-55-6	-1,1,1-Trichloroeth	ane	·		1	5	10		;
;	56-23-5	-Carbon Tetrachlori	de	ŧ			5	: U		:
ţ	108-05-4	-Vinyl Acetate					10	ΙŪ		;
í	75-27-4	-Bromodichlorometha	ne				5	10		:
i	78-87-5	-1,2-Dichloropropan	6					ΙŪ		;
i	10061-01-5	-cis-1.3-Dichloropr	opene	1			5	IU		i
;	79-01-6	-Trichĺoroethene					5	; U		ļ
ł	124-48-1	-Dibromochlorometha	กe				5	IU		:
i	79-00-5	-1,1,2~Trichloroeth	ane	1			5	١U		1
ŗ	71-43-2	-Renzene					5	:U		!
;	10061-02-6	-Trans-1,3-Dichloro	propens	a ¦			5	١U		1
i	75-25-2	-Bromoform	·	;			5	١U		;
;	108-10-1	-4-Methyl-2-Pentano	ne	;			10	:U		į
ł	591-78-6	-2-Hexanone		:			10	١U		ŧ
i	12/-18-4	-!etrachloroethene_		i			5	١U		;
ţ	79-34-5	-1,1,2,2-Tetrachlor	oethane	e [		1	LO	ŧυ		į
ļ	108-88-3	-Toluene					5	١U		;
ŧ	108-90-7	-Chlorobenzene		0			5	IU	,	1
ŧ	100-41-4	-Ethylbenzene					5	ΙU		ì
ł	100-42-5	-Styrene					5	IU	1	t i

----Total Xylenes

00000